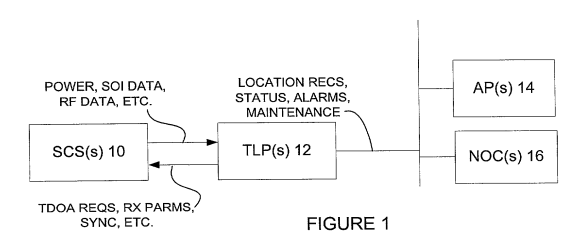
Inventors: Robert J. Anderson et al.
Filing Date: Herewith; Serial No.: Not yet Assigned
Title: IMPROVED METHOD FOR ESTIMATING
TDOA AND FDOA IN A WIRELESS LOCATION

SYSTEM

Page 1 of 24



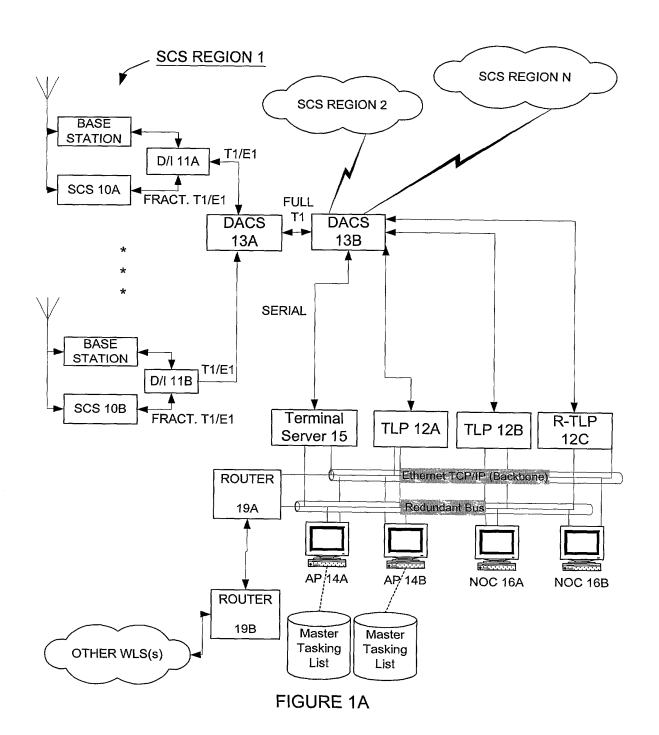
Į4

Docket No .. ...- UJZ

Inventors: Robert J. Anderson et al.
Filing Date: Herewith; Serial No.: Not yet Assigned
Title: IMPROVED METHOD FOR ESTIMATING TDOA AND FDOA IN A WIRELESS LOCATION

SYSTEM

Page 2 of 24



Inventors: Robert J. Anderson et al.

Filing Date: Herewith; Serial No.: Not yet Assigned Title: IMPROVED METHOD FOR ESTIMATING TDOA AND FDOA IN A WIRELESS LOCATION SYSTEM

Page 3 of 24

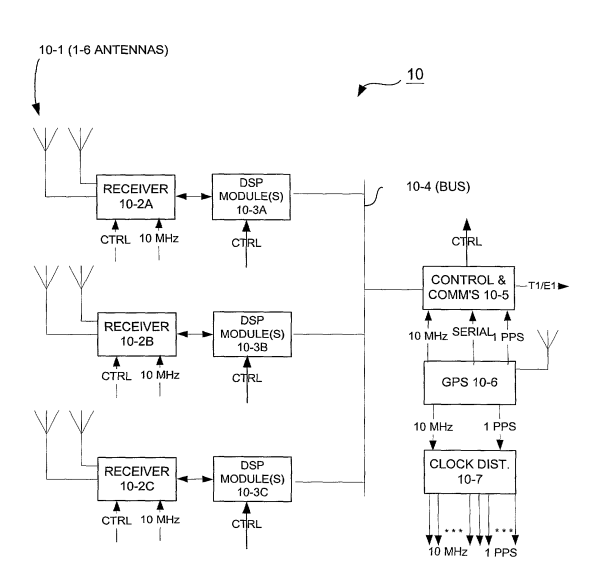


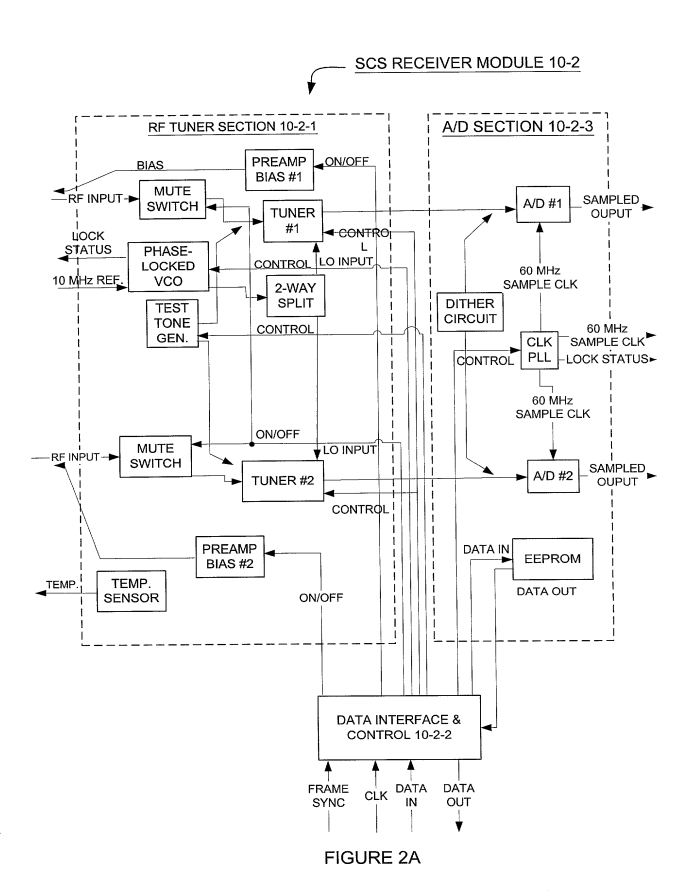
FIGURE 2

Docket No.: TPI-0329
Inventors: Robert J. Anderson et al.

Filing Date: Herewith; Serial No.: Not yet Assigned Title: IMPROVED METHOD FOR ESTIMATING TDOA AND FDOA IN A WIRELESS LOCATION

SYSTEM

Page 4 of 24



Inventors: Robert J. Anderson et al.

Filing Date: Herewith; Serial No.: Not yet Assigned Title: IMPROVED METHOD FOR ESTIMATING TDOA AND FDOA IN A WIRELESS LOCATION

SYSTEM

Page 5 of 24

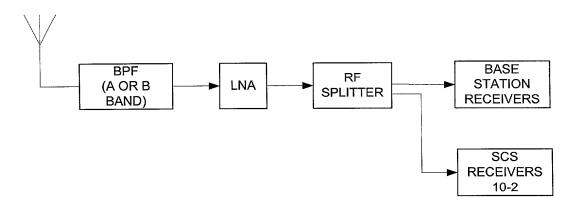


FIGURE 2B

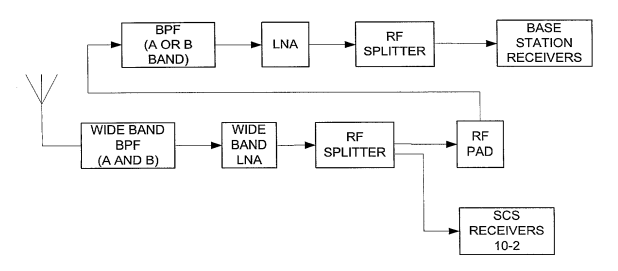
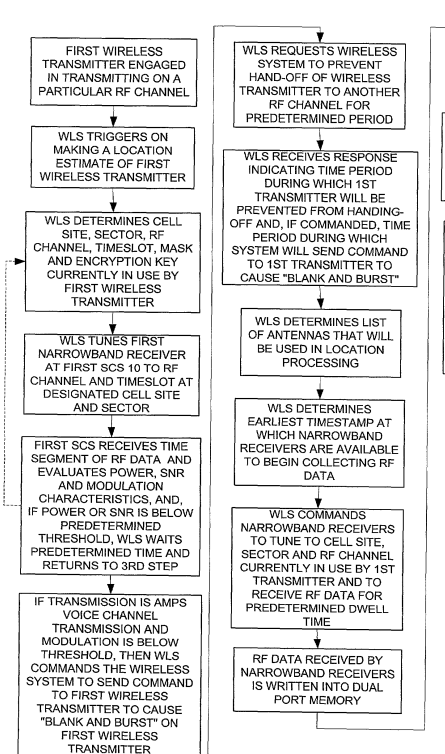


FIGURE 2C

Inventors: Robert J. Anderson et al.

Filing Date: Herewith; Serial No.: Not yet Assigned Title: IMPROVED METHOD FOR ESTIMATING TDOA AND FDOA IN A WIRELESS LOCATION SYSTEM

Page 6 of 24



LOCATION PROCESSING ON RECEIVED RF DATA COMMENCES

WLS AGAIN DETERMINES
CELL SITE, SECTOR, RF
CHANNEL, TIMESLOT,
MASK AND ENCRYPTION
KEY CURRENTLY IN USE
BY 1ST TRANSMITTER

IF CELL SITE, SECTOR, RF
CHANNEL, TIMESLOT,
MASK AND ENCRYPTION
KEY CURRENTLY IN USE
BY 1ST TRANSMITTER
HAS CHANGED BETWEEN
QUERIES, WLS CEASES
LOCATION PROCESSING,
CAUSES ALERT MESSAGE
AND RE-TRIGGERS
ENTIRE PROCESS

LOCATION PROCESSING ON RECEIVED RF DATA COMPLETES Docket No.. 1PI-0329

Inventors: Robert J. Anderson et al.

Filing Date: Herewith; Serial No.: Not yet Assigned Title: IMPROVED METHOD FOR ESTIMATING TDOA AND FDOA IN A WIRELESS LOCATION

SYSTEM

Page 7 of 24

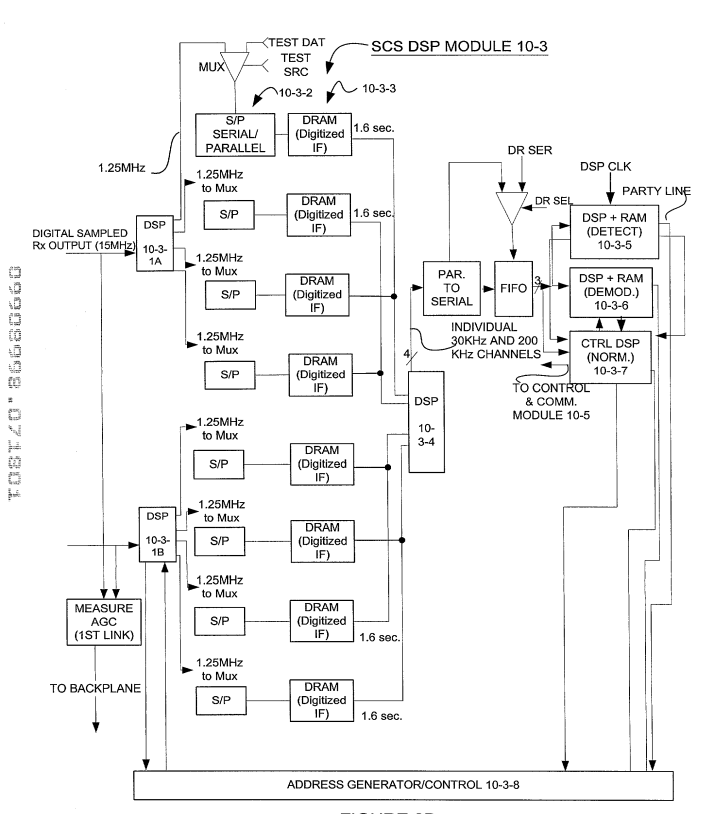


FIGURE 2D

Filing Date: Herewith; Serial No.: Not yet Assigned Title: IMPROVED METHOD FOR ESTIMATING TDOA AND FDOA IN A WIRELESS LOCATION

SYSTEM Page 8 of 24

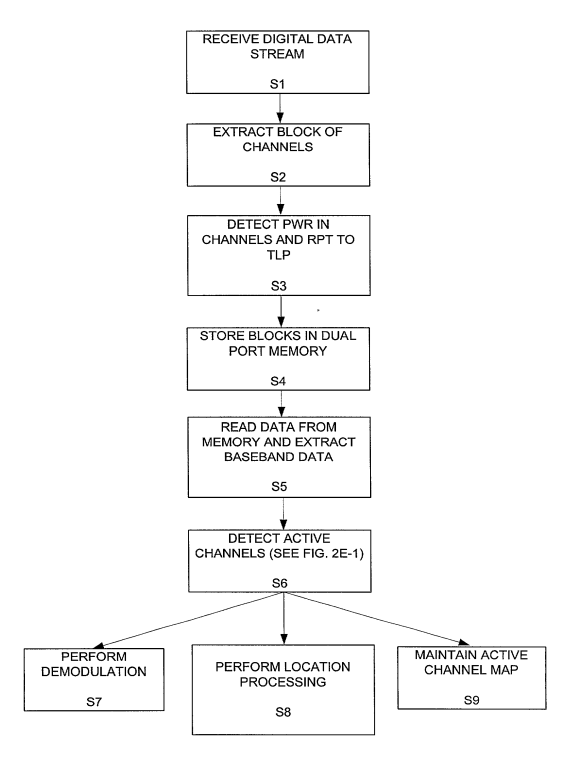
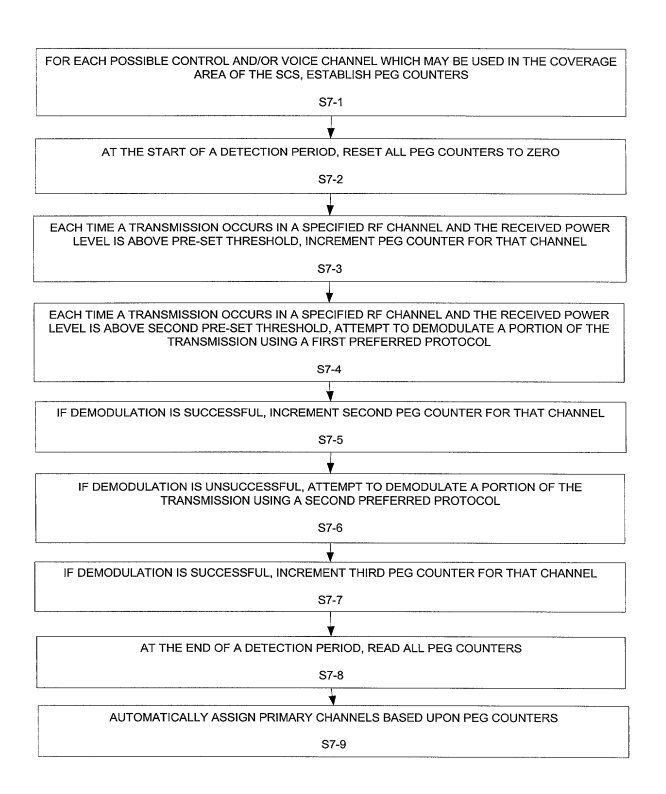


FIGURE 2E

Inventors: Robert J. Anderson et al.
Filing Date: Herewith; Serial No.: Not yet Assigned
Title: IMPROVED METHOD FOR ESTIMATING
TDOA AND FDOA IN A WIRELESS LOCATION

SYSTEM

Page 9 of 24

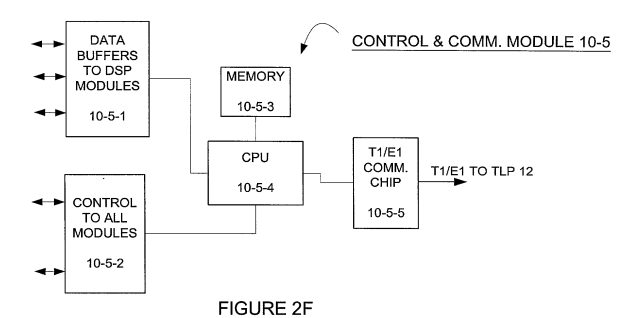


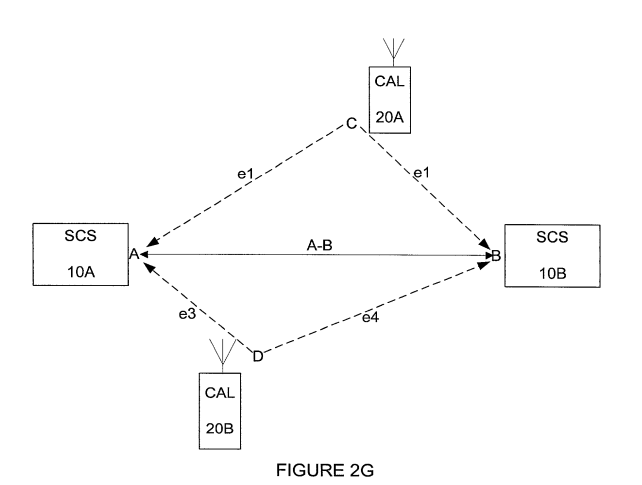
Inventors: Robert J. Anderson et al.

Filing Date: Herewith; Serial No.: Not yet Assigned Title: IMPROVED METHOD FOR ESTIMATING TDOA AND FDOA IN A WIRELESS LOCATION

SYSTEM

Page 10 of 24





Inventors: Robert J. Anderson et al.

Filing Date: Herewith; Serial No.: Not yet Assigned Title: IMPROVED METHOD FOR ESTIMATING TDOA AND FDOA IN A WIRELESS LOCATION

SYSTEM

Page 11 of 24

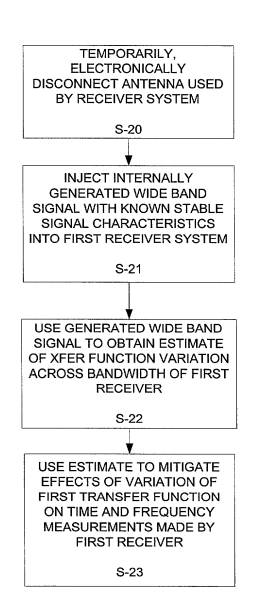


FIGURE 2H

Inventors: Robert J. Anderson et al.
Filing Date: Herewith; Serial No.: Not yet Assigned
Title: IMPROVED METHOD FOR ESTIMATING
TDOA AND FDOA IN A WIRELESS LOCATION

SYSTEM

Page 12 of 24

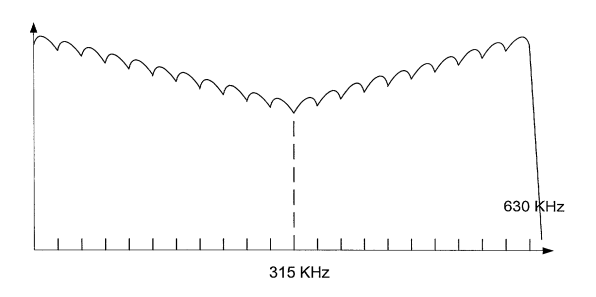


FIGURE 21

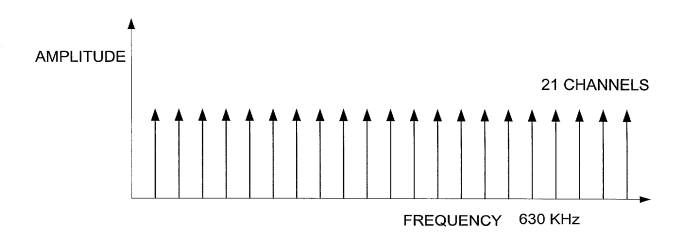


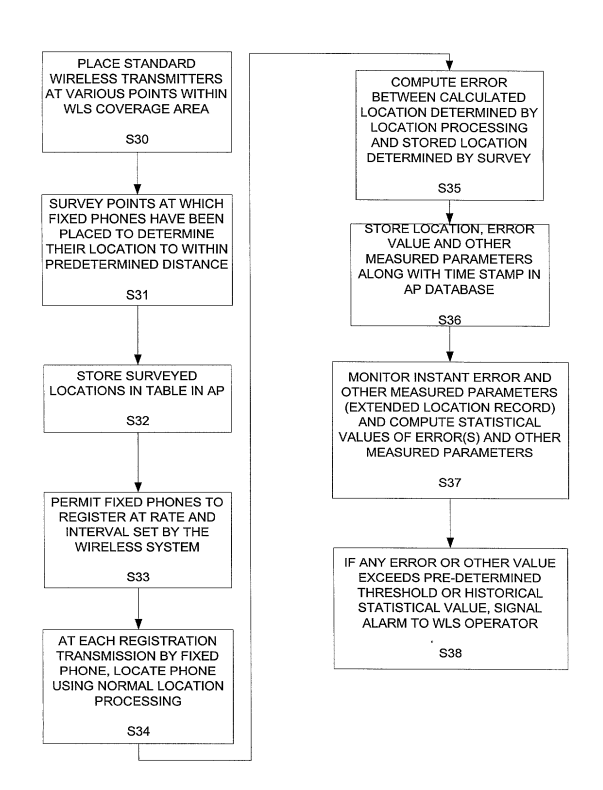
FIGURE 2J

Docket No.. TPI-0329
Inventors: Robert J. Anderson et al.

Filing Date: Herewith; Serial No.: Not yet Assigned
Title: IMPROVED METHOD FOR ESTIMATING
TDOA AND FDOA IN A WIRELESS LOCATION

SYSTEM

Page 13 of 24



Docket No.: TPI-0329
Inventors: Robert J. Anderson et al.
Filing Date: Herewith, Serial No.: Not yet Assigned
Title: IMPROVED METHOD FOR ESTIMATING
TDOA AND FDOA IN A WIRELESS LOCATION
SYSTEM

Page 14 of 24

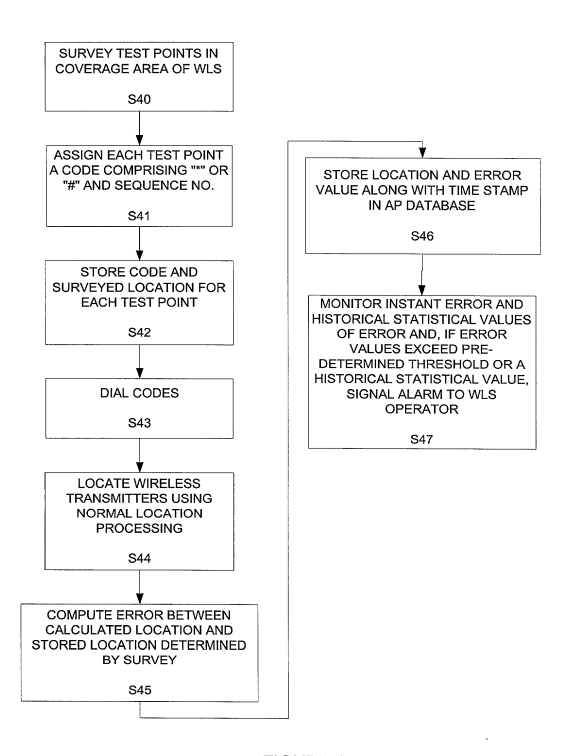


FIGURE 2L

Inventors: Robert J. Anderson et al.

Filing Date: Herewith; Serial No.: Not yet Assigned Title: IMPROVED METHOD FOR ESTIMATING TDOA AND FDOA IN A WIRELESS LOCATION

SYSTEM

Page 15 of 24

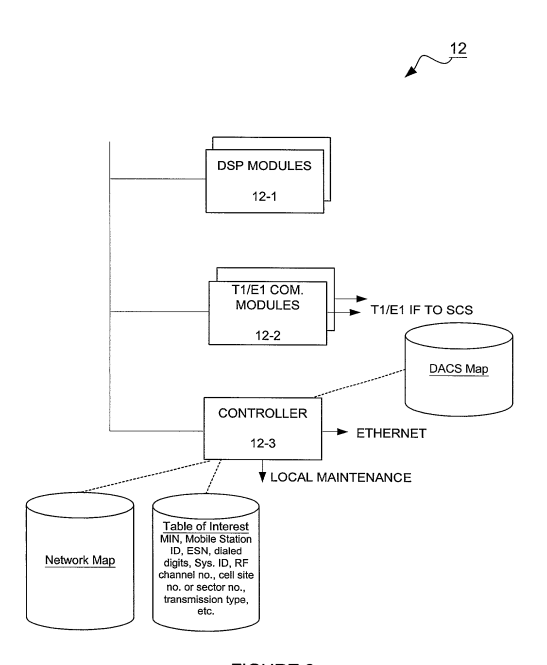


FIGURE 3

Docket No.: TPI-0329
Inventors: Robert J. Anderson et al.
Filing Date: Herewith; Serial No.: Not yet Assigned
Title: IMPROVED METHOD FOR ESTIMATING
TDOA AND FDOA IN A WIRELESS LOCATION

SYSTEM

Page 16 of 24

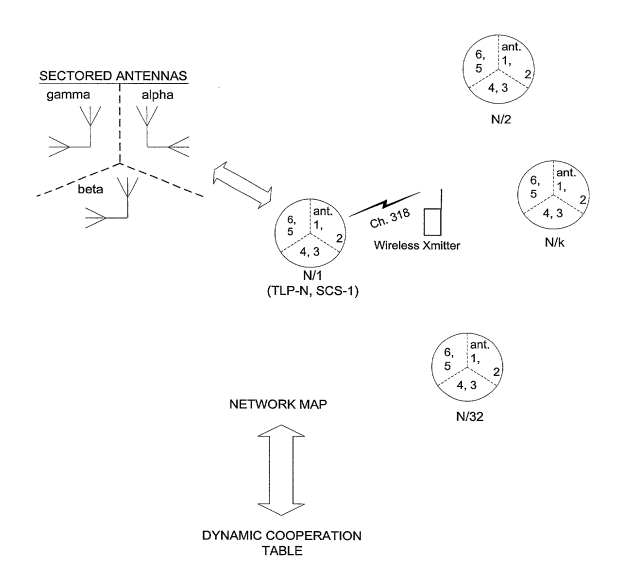


FIGURE 3A

Inventors: Robert J. Anderson et al.
Filing Date: Herewith; Serial No.: Not yet Assigned Title: IMPROVED METHOD FOR ESTIMATING TDOA AND FDOA IN A WIRELESS LOCATION

SYSTEM

Page 17 of 24

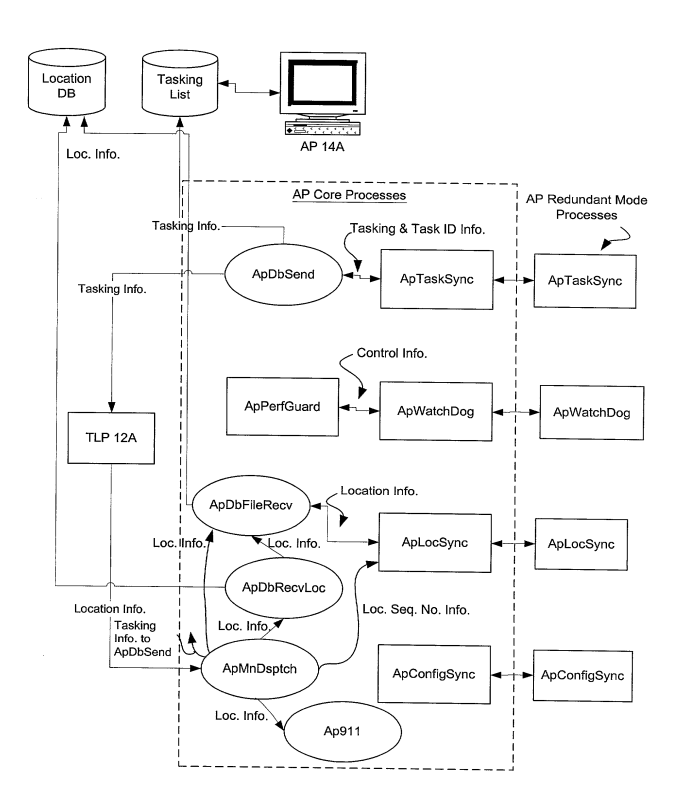


FIGURE 4

Inventors: Robert J. Anderson et al.

Filing Date: Herewith; Serial No.. Not yet Assigned Title: IMPROVED METHOD FOR ESTIMATING TDOA AND FDOA IN A WIRELESS LOCATION

SYSTEM

Page 18 of 24

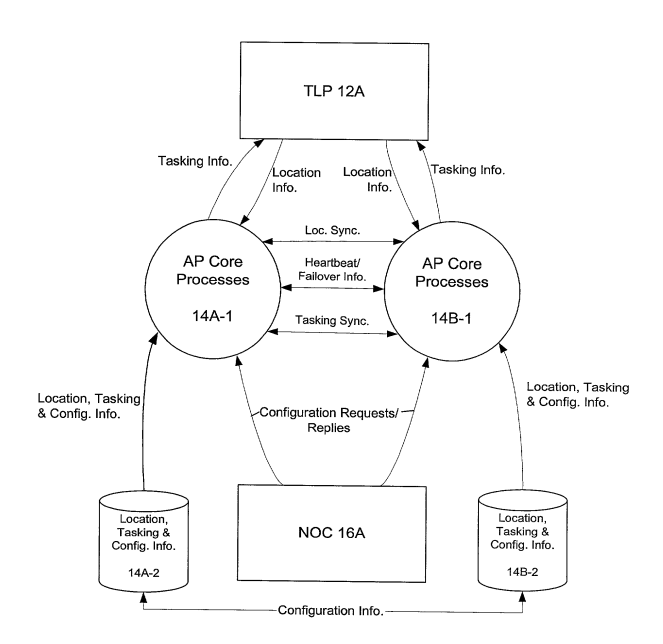


FIGURE 4A

Inventors: Robert J. Anderson et al.

Filing Date: Herewith; Serial No.: Not yet Assigned Title: IMPROVED METHOD FOR ESTIMATING TDOA AND FDOA IN A WIRELESS LOCATION SYSTEM

Page 19 of 24

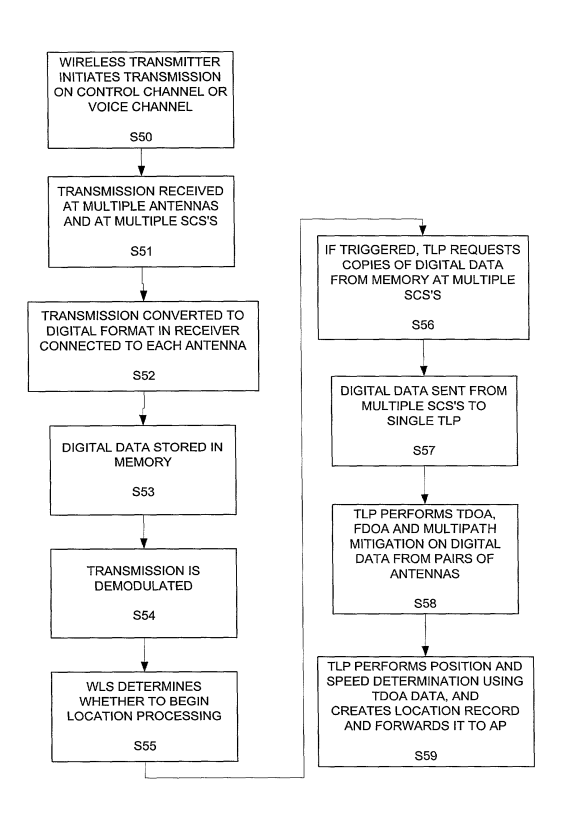


FIGURE 5

Robert J. Anderson et al. Inventors:

Filing Date: Herewith, Serial No.: Not yet Assigned Title: IMPROVED METHOD FOR ESTIMATING TDOA AND FDOA IN A WIRELESS LOCATION

SYSTEM

Page 20 of 24

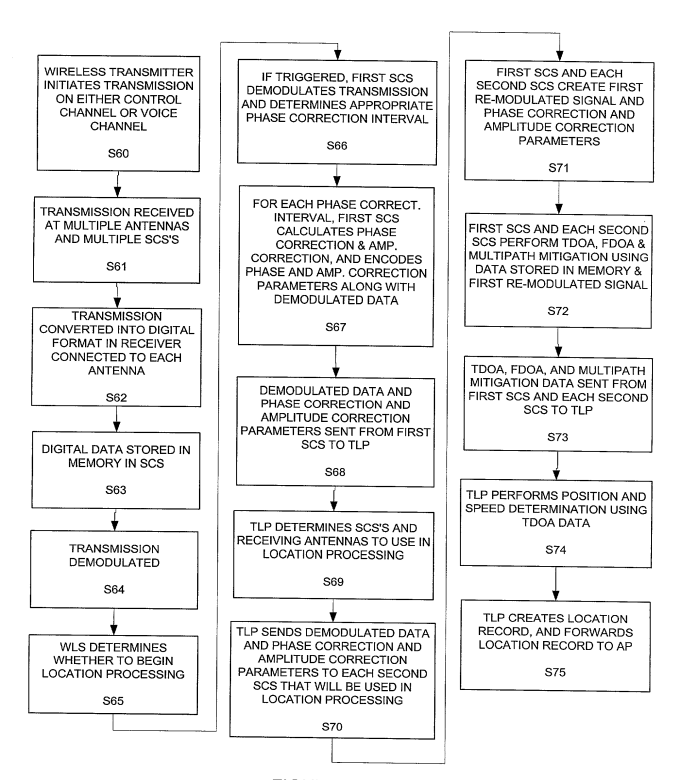


FIGURE 6

Inventors: Robert J. Anderson et al.

Filing Date: Herewith; Serial No.: Not yet Assigned Title: IMPROVED METHOD FOR ESTIMATING TDOA AND FDOA IN A WIRELESS LOCATION

SYSTEM

Page 21 of 24

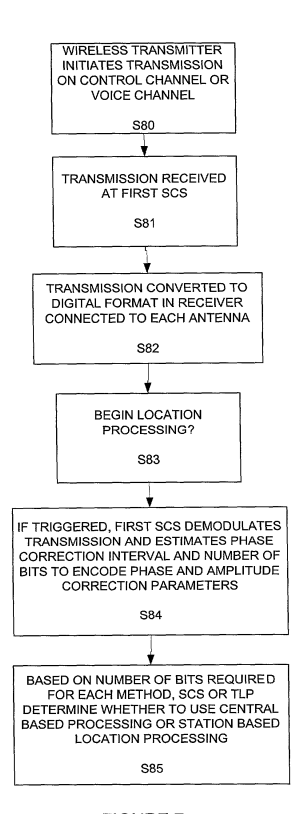


FIGURE 7

Inventors: Robert J. Anderson et al.

Filing Date: Herewith; Serial No.: Not yet Assigned Title: IMPROVED METHOD FOR ESTIMATING TDOA AND FDOA IN A WIRELESS LOCATION

SYSTEM

Page 22 of 24

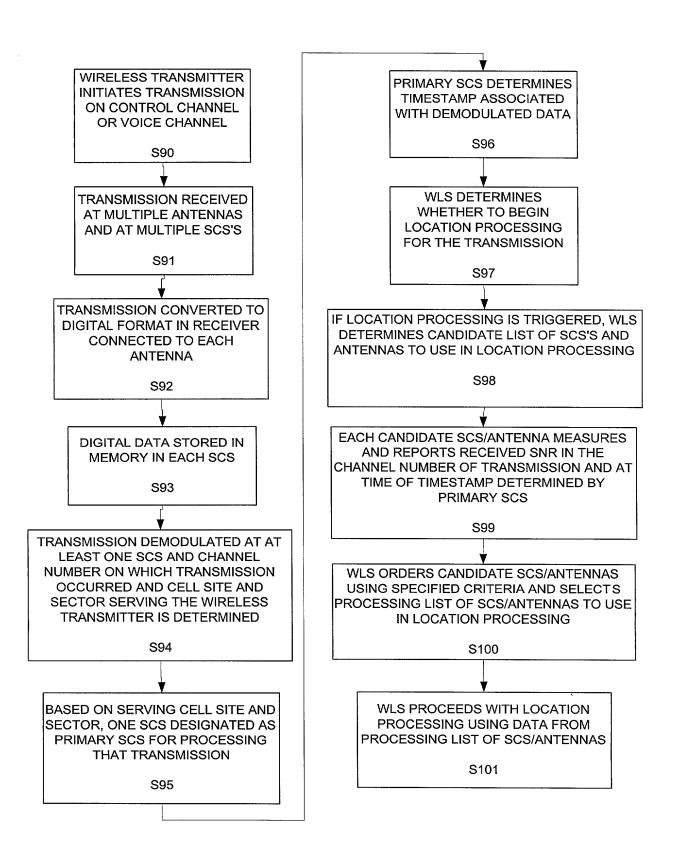


FIGURE 8

Inventors: Robert J. Anderson et al.
Filing Date: Herewith; Serial No.: Not yet Assigned
Title: IMPROVED METHOD FOR ESTIMATING
TDOA AND FDOA IN A WIRELESS LOCATION

SYSTEM

Page 23 of 24

FIGURE 9

Docket No.: TPI-0329
Inventors: Robert J. Anderson et al.
Filing Date: Herewith; Serial No.: Not yet Assigned
Title: IMPROVED METHOD FOR ESTIMATING
TDOA AND FDOA IN A WIRELESS LOCATION
SYSTEM

Page 24 of 24

